

ABSTRACT

A paper shredder cutting tool having multiple cutting edges constructed from a pair of cylindrical rotary cutters, which are each separately mounted on a hexagonal shaft, and a plurality of cutting blades are securely mounted 5 on the shafts. A spacer is configured between each pair of adjacent cutting blades, thus partitioning the cutting blades therebetween, and thereby allowing the cutting blades to be assembled and mounted in an interleaving fashion on the two cylindrical rotary cutters. Moreover, each of the cutting blades is further constructed from a pair of blades. The present invention is 10 characterized in having a plurality of cutting edges circumferentially arranged and minimally separated on each of the pair of blades, thereby forming a compact assembly of blade edges. The paper shredder cutting tool provides capability to feed around twenty sheets of paper or cardboard at one time, thereupon being rapidly shredded into small bits.